

GEANIE - Experiment setup checklist	PI:Sample:	Experiment: 200_ ____
Item	Requested configuration	Actual configuration
Beam hardening (Thickness of Pb, poly)		
Beam collimation (0.5 or 0.75 inch dia.)		
Beam μ pulse spacing (typ. 1.8 or 3.6 μ s)		
Array configuration (standard or modified)		
Detector collimation (standard or minimal)		
Detector absorbers (material and thickness)		
If Ge detectors were moved were BGO cables also moved?		
Trigger (singles, doubles, other)		
Thresholds & Full Scale Energies of Spectra (LEPS, Coax in keV)		
CFD slow risetime reject (On or Off)		
Delay of TDC stop (typ. 25.5 μ s)		

GEANIE - Experiment setup checklist	PI:Sample:	Experiment: 200_ ____
Item	Requested configuration	Actual configuration
Macropulse gate width (typ. ~625 μ s)		
Beam-off scale factor		
Sample angle		
Sample thickness		
Sample size		
Main program version		
XAMINE version		
GEANIE.PED file (copied from file named)		
GEANIE.SET file (copied from file named)		
Scaler read time (sec)		
Other special conditions (specify)		